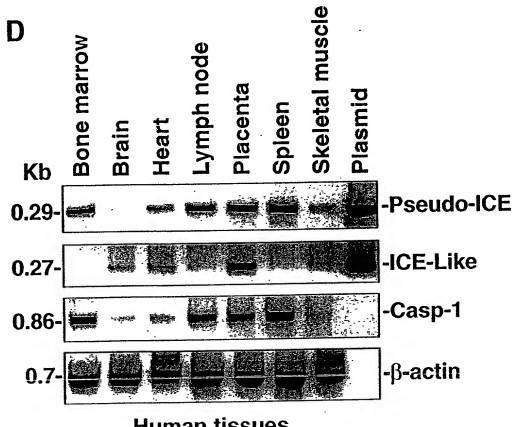
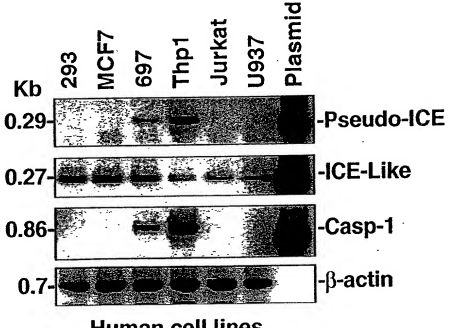
⋖ .	ICE-α Pseudo-ICE	근 근	MADKVLKEKRKLFIR SMGEGTINGLLDELLQT RVLNKEE ME KVKRENATVMDKT RALIDS MADKYLKEKRKLFIHSMGEGTINGLLDELLQT RVLNĞEE ME KVKRENATVMDKT RALIDS
	ICE-Like	÷ ;	MADQLLRKKRR IFIHS VGAGTINALLDCLLEDEV I S QEDMNKVRDENDTVMDKAR VLIDL
	ICE-α Pseudo-ICE	19 19	VIPKGAQACQI CITY I CEEDSYLAGT L GLS ADQTŞGNYLNMQD VIPKGAQACQI CITY I CEEDSYLAE T L GLS AGP IPGN
	ICE-Like	61	VIGKG PK SCCKF IKHLCEEDPQLAS KMGLH
B	ICE•α Pseudo-ICE	нн	ATGGCCGACAAGGTCCTGAAGGAGAAGAAAGCTGTTTATCC GTTCCATGGGTGAAGGT
	ICE-α Pseudo-ICE	61	ACAATAAATGGCTTACTGGATGAATTATTACAGACAAGGGTGCTGAACAAGGGAAGAGATGATGAACAATAAATGGCTTACTGGATGAATTATTACAGACAAGGGTGCTGAACAGGGAAGAATGATGAATGA
	ICE-α Pseudo-ICE	121 121	GAGAAAGTAAAACG TGAAAATGCTACAGTTATGGATAAGACCCGAGCTTTGATTGA
	ICE-α Pseudo-ICE	181 181	GTTATTCCG AAAGGGGCACAGGC ATGCCAAATTTGCATCACATTTGTGAAGAAGAC GTTATTCCG AAAGGGGCACAGGC ATGCCAAATTTGCATCACATACATTTGTGAAGAAGAC
	ICE-a Pseudo-ICE	241 241	AGTTA CCTGGCAGGGACGC TGGGACTCTCAGCAGATCAAACATCTGGAAATTACCTTAAT AGTTA CCTGGCAGAGACGC TGGGACTCTCAGCAGGTCCGATACCTGGAAATTAGCTTAGT
	ICE-α Pseudo-ICE	301 301	ATGCA AGACTC TCAAGGAGTACTTTCTTCCTTTCCAGCTCCTCAGGCAGTGC-AGGACAAC ACACA AGACTCCCAAT TACTA TTTTCTTCCTTCCAGCTCTTCAGGCAGTGCGAGGACAAC
	ICE-a Pseudo-ICE	361 361	CCAG CTATGCCCACATÇCTCAGGCTC AGAAGGGAATGTCAAGCTTTGCTÇÇCTAGAAGAA CCAG CTATGCCCACATGCTCAAGCCCAGAAGGCAĞAATCAAGCTTTGCTTT
	ICE-α Pseudo-ICE	421 421	GCTCAAAGG
U	Exon 1 — Initron 1 : ATGGCCG TGAGT	-Init	on 1 of 631 bp— Exon 2 Exon 3 T

Figure 1D

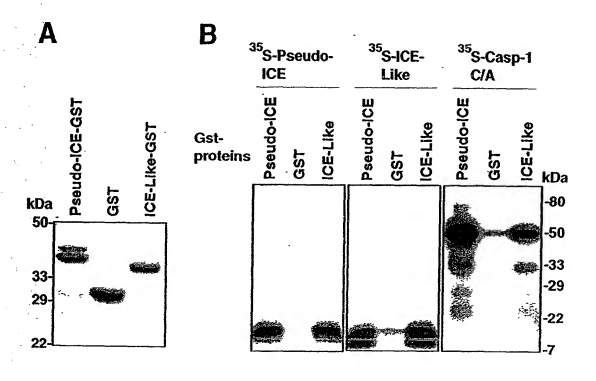


Human tissues



Human cell lines

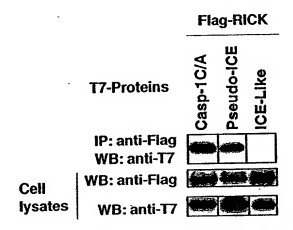
Figure 2



Flag-proteins **Vector** Pseudo-ICE **ICE-Like** Pseudo-ICE Pseudo-ICE Pseudo-ICE ICE-Like Casp-1C/A Casp-1C/A Casp-1C/A ICE-Like ICE-Like CRADD CRADD **T7-Proteins** Vector Vector IP: anti-Flag WB: anti-T7 WB: anti-T7 Cell lysates WB: anti-Flag

Figure 3

A



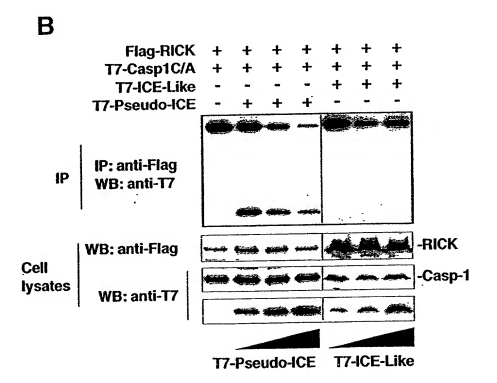


Figure 4

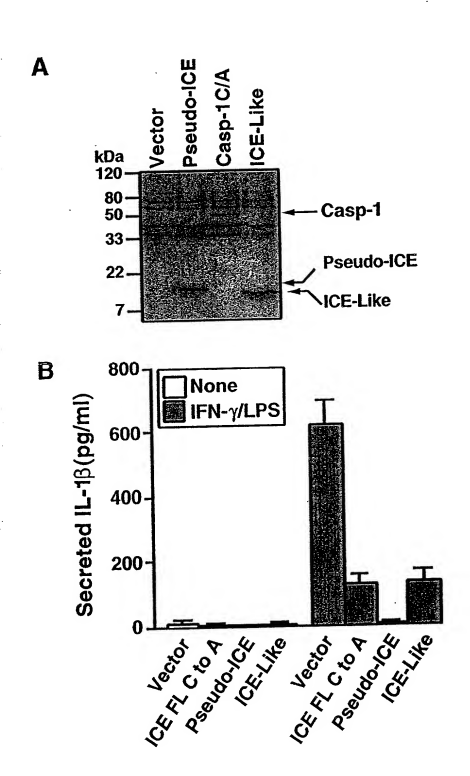
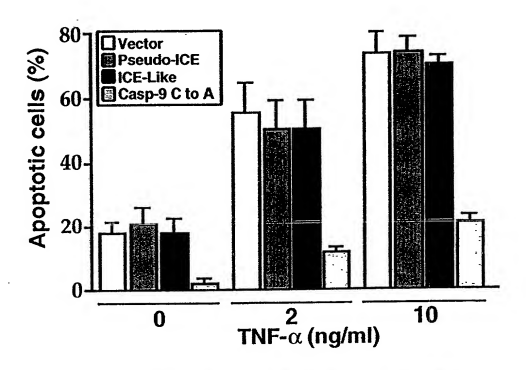


Figure 5



WB: anti-T7

Figure 6

